Freight Reports

You can execute any of the queries below using Excel Query Builder in RentalPoint.....



Remember to change the date values (highlighted in red below) as needed.

Freight Report for Date Range

```
DECLARE @fromdate DATETIME
DECLARE @todate DATETIME
SET @fromdate = '2021-01-01'
SET @todate = '2021-12-31'
SELECT i.invoice cred no,
    b.booking_no,
    CASE
      WHEN b.delivery_viav71 = -1 THEN 'Customer'
      WHEN b.delivery_viav71 = -2 THEN 'We Deliver'
      ELSE f.freightdesc
    END
                                 AS 'Delivery',
    Isnull(f.service, ")
                                AS [Service],
    CASE
      WHEN b.pickup_viav71 = -1 THEN 'Customer'
      WHEN b.pickup viav71 = -2 THEN 'We Pickup'
      ELSE f1.freightdesc
    END
                                 AS 'Pickup',
    Isnull(f1.service, ")
                                AS [Service],
    Cast(i.invoice_amount AS DECIMAL(9, 2)) AS [Invoice Amount],
    Cast(i.invdate AS DATE) AS [Invoice Date]
FROM tblinvhead I
    LEFT OUTER JOIN tblbookings b
             ON i.booking_no = b.booking_no
    LEFT OUTER JOIN tblfreight f
             ON f.id = b.delivery viav71
    LEFT OUTER JOIN tblfreight f1
             ON f1.id = b.pickup_viav71
WHERE (Isnull(b.delivery_viav71, ") <> "
      AND Isnull(b.pickup_viav71, ") <> ")
    AND i.invdate BETWEEN @fromdate AND @todate
ORDER BY i.invoice_cred_no
```

Summary of Freight Deliveries for Date Range

DECLARE @fromdate DATETIME
DECLARE @todate DATETIME

```
SET @fromdate = '2021-01-01'
SET @todate = '2021-12-31'
SELECT Count(i.invoice_cred_no) AS [# Deliveries],
    CASE
      WHEN b.delivery_viav71 = -1 THEN 'Customer'
      WHEN b.delivery_viav71 = -2 THEN 'We Deliver'
      ELSE f.freightdesc
                                  AS [Delivery Type],
    END
    Isnull(f.service, ")
                                  AS [Service],
    CONVERT(MONEY, COALESCE(Sum(I.invoice_amount), 0)) AS [Invoice Total]
FROM tblinvhead I
    LEFT OUTER JOIN tblbookings b
             ON i.booking_no = b.booking_no
    LEFT OUTER JOIN tblfreight f
             ON f.id = b.delivery_viav71
WHERE (Isnull(b.delivery viav71, ") <> ")
    AND i.invdate BETWEEN @fromdate AND @todate
GROUP BY f.service,
      f.freightdesc,
      b.delivery_viav71
```

Summary of Freight Pickups for Date Range

```
DECLARE @fromdate DATETIME
DECLARE @todate DATETIME
SET @fromdate = '2021-01-01'
SET @todate = '2021-12-31'
SELECT Count(i.invoice_cred_no) AS [# Pickups],
    CASE
     WHEN b.pickup_viav71 = -1 THEN 'Customer'
     WHEN b.pickup_viav71 = -2 THEN 'We Pickup'
     ELSE f.freightdesc
    END
                                        AS [Pickup Type],
                                       AS [Service],
    Isnull(f.service, ")
    CONVERT(MONEY, COALESCE(Sum(I.invoice_amount), 0)) AS [Invoice Total]
FROM tblinvhead I
    LEFT OUTER JOIN tblbookings b
             ON i.booking_no = b.booking_no
    LEFT OUTER JOIN tblfreight f
             ON f.id = b.pickup_viav71
WHERE (Isnull(b.pickup_viav71, ") <> ")
    AND i.invdate BETWEEN @fromdate AND @todate
GROUP BY f.service,
      f.freightdesc,
      b.pickup_viav71
```